ndex to Volume 4 Demonstration device for the physical optics of 54 Demonstration of optical and X ray diffraction effects using a laser source Doppler effect or interference? 58 364 Education Authority Inspector, the Local 140 Electrogasdynamic conversion of heat into elec-40 *ubjects* Electrophorus giving positive and negative denotes Letter to the Editor, charges Engineering students, introducing physics to 382(L) short note. European Young Scientists Contest . conference or exhibition report Examination results . . . 186(L), 381(L) Examination results, a comparison of . 120(L) Examinations, university 120(L) evel physics candidates, a follow-up investiga-Experimental general degree laboratory course, 305 286 pustics in the fishing industry . 232 292 Faraday's laws of induction . . . 379 dresses for Science Teachers', useful. 113(N) Film reviews vanced level physics, teaching, to wide ability Atoms and their isotopes: parts 1 and 2 . 198 224 alysis of rapid methods for fitting straight 101 paratus kit, from the Daniell cell to the 257 The angular momentum of circularly polarized plied physics, the HND in . . . 301 ociation for Science Education, the annual meeting of the 176(R) Transistor structure and technology . . . 71 lio visual aids, an experiment in under-Velocity distribution of atoms in a beam . graduate teaching using horship, afterthoughts on 157 Wave motion: interference and diffraction . Force, Corioli's k emf . Forces, ponderomotive question d degree, the Nottingham ks for schools (Till) Foucault g, measurement of, by free fall . . . 49, 312(L) ks for schools. The work of the Inner Graphs, analysis of methods for fitting straight 101 Graphs, rapid methods for analysing straight in teaser . . 32, 74, 132, 232, 289, 325 in teaser Gunn effect oscillator, the development of, and louin . 333 eer opportunities for physicists. 129 Hall effect, how do you demonstrate the? 252(L) eer opportunities and the work of the Youth Hall voltage and hole conduction . . . Employment Service 137 Harvard Project Physics. A report on its aims eers guidance for future physicists . . . 133 162 251(L) 207 Higher National Diploma in Applied Physics . 301 ductivity, thermal, experiments with solids History in physics education 267(N) struction of a Rayleigh refractometer . Hole conduction and the Hall voltage 119(L) ventions and nomenclature in electromag-How do you demonstrate the Hall effect?. netic theory 181(L) How do you use an audio frequency oscillator? 92 version of heat into electricity. Magnetohydrodynamic conversion and electrogas-dynamic conversion 40 Inspector, the Local Education Authority . 140

172

iell cell to the apparatus kit, from the . 257

11(N)

308(N)

Interference or the Doppler effect? . . . 364

Jubilee essay competition . . .

Jubilee essay prize . . .

Kepler, Johannes, 1571–1630	Physics at Work exhibition
Measurement, a new basis for	Physics, tape recorders in the teaching of Ponderomotive forces
Moments of inertia of the human body about a vertical axis	and current status
Names in physics Brillouin	Queries in physics . 18, 105, 160, 211, 275, 275 Radio waves from an aerial, a non-mathematical treatment of the propagation of . Refractometer, construction of a Rayleigh . Register for schools, information
Ohm, Georg Simon 1789–1854	School science accommodation. A check list. Science courses in New South Wales and the Science Foundation for Physics textbook series. Science extra-physics. Science Museum, a new display at
Oscillator suitable for undergraduate NMR experiments, a simple marginal	Science teaching in schools, the crisis in . 244 Science teaching materials for UNESCO 'Science 68', applications of
Physics textbook series	Simple marginal oscillator suitable for undergraduate NMR experiments SI units

hermodynamics, the teaching of	. 204
Understanding the uncertainty relation UNESCO, science teaching materials for Units, particularly SI units	. 94 142(N)
acation training scheme	. 372 380(L)
Vater, investigation into the cooling of .	379(L)
Cray and optical diffraction effects using a lassource, demonstration of	ser . 58

Physics Apparatus

Analogue computer, educational				290
Eddy current dynamometer (5 hp)				55
Educational analogue computers				352
Electronic breadboard				74
Electronic instruction modules				290
Briffin centisecond timer .				55
Griffin X ray unit				55
aboratory potentiometer, Beckm	an LP-	10		150
asers, General Purpose .				55
Moving-iron meter, A demonstrat	ion			290
Oscillating circuit (1 Hz)				291
lint energy conversion set .				290
Radioactivity demonstration set				150
pectrophotometer model ED 12	204, Be	eckma	n	
Educational				150
peed of light, an apparatus for a	measur	ing th	ne	214
pring balances calibrated in SI un				352
tudent's bridge				214
tudent's DC potentiometer .	• 1			291
ransformer for practical work				291
/elocity of light apparatus .	27			214

Authors/with titles	Chambers, R G: Conventions and nomen- clature in electromagnetic theory . 18
	Clark, J A: An apparatus to illustrate the laws of kinematics
(L) denotes Letter to the Editor,	Coleman, J E, and Benwell, R M: Hole con-
(R) conference or exhibition report	duction and the Hall voltage 11
Acloque, P: Electron paramagnetic resonance 252(L) Ahtee, M: Investigation into the cooling of	Cook, A H: A new basis for measurement Cooper, M L: Foucault Copley, G N: Fundamental constants and the
water	term 'mole' 6
Akrill, T B: Vector notation in schools . 380(L) Alexander, D J: Books for schools – the work of the Inner London Education Authority . 75 Allenson, M B, with Piercy, A R, and Taylor	Cowan, J A, with Brodie, D E: A new approach in physics education at university level. Craig, R E: Acoustics in the fishing industry.
K N R: A one-year experimental general	Dance, J B: A quantitive approach . 38
degree laboratory course 286 Allenson, M B, with Taylor, K N R, and Piercy, A R: Doppler effect or interference? . 364	Dawson, R P M, with Balchin, A A: The demonstration of optical and X ray diffraction effects using a laser source
Andrew, D: Johannes Kepler 1571–1630 160	Deeson, E: Tape recorders in the teaching of
Ashmore, A: Luis W Alvarez 88	physics
Aspa, E A: Career opportunities and the work	Detheridge, M V: Measuring magnetic flux
of the Youth Employment Service 137 Atkins, M, with Beaton, G V: A simple torque	density
magnetometer	Duffey, J: The Local Education Authority
Avent, C: Careers guidance for future physicists 133	Inspector
Bagot, C H: Bad question 252(L)	Elton, L R B: The making of physicists
Balchin, A A: Introducing physics to the	Ericson, T J: Measurement of magnetic fields
engineering student 382(L)	using a rotating coil and CRO
Balchin, A A, and Dawson, R P M: The demonstration of optical and X ray diffraction	Eurin, M: The place of physics in French
effects using a laser source 58	education
Barker, E N, with Messel, H: The general philosophy behind the new integrated and	1824–1887
coordinated science courses in New South Wales and the Science Foundation for	Fay, L E: How do you demonstrate the Hall effect?
Physics textbooks series	Flower, N C: The BEd degree at Nottingham
Barton, C J: The joule and the calorie . 61(L)	University
Beaton, G V, and Atkins, M: A simple torque	Foulds, K W H, Harlow, R G, Jackson, D F,
magnetometer	and Whorlow, R W: Undergraduate physics projects at the University of Surrey.
Benson, R A: New science courses in New South	projects at the Oniversity of Surrey.
Wales	Gebert, H: Physical models 11
Benwell, R M, with Coleman, J E: Hole con-	Gee, B: Georg Simon Ohm 1789–1854
duction and the Hall voltage	Gibbs, AT: Advantages of a 'mini' ripple tank 31
Birch, C: Conventions and nomenclature in	Gibbs, D F: An acoustic 'magic wand'. Gilbert, L A: Application of educational
electromagnetic theory 185(L)	technology to physics education
Birss, R R: Ponderomotive forces	Greaves, C: The direct conversion of heat
Bolter, S J: The joule and the calorie . 61(L)	into electricity. Magnetohydrodynamic con-
Brindle, B P, and Cawthorne, R G: Educational exhibits at the 1969 Physics Exhibition 247(R)	version and electrogasdynamic conversion Greenwood, J A: Brain teaser 25
Brodie, D E, and Cowan, J A: A new approach	Greenwood, J A: Brain teaser
in physics education at university level . 366	
Campbell, L J: Teaching advanced level	Hann, B F: An approach to electrical conduc-
physics to wide ability range classes 224	tivity in solids
Cawthorne, R G: Examination results . 187(L)	Harlow, R G, with Foulds, K W H, Jackson,
Cawthorne, R G, Hurd, A G, and Jarvis, W H:	D F, and Whorlow, R W: Undergraduate
Manufacturers' exhibition at the annual	physics projects at the University of Surrey
meeting of the Association for Science	Harris, J: Temperature – its meaning and

247(R)

181(L) aws of

61(L)

366

380(L)

252(L)

313(L) 167

> 140 236

116

295

252(L)

361

344

321

40

204

250(L) 226

117(L) . 106 tank 312(L) 232

e con-119(L) . 353

Hawkins, A C, with Woodall, A J: Laboratory

physics and its debt to G F C Searle.

measurement

Cawthorne, R G, with Brindle, B P: Educational

exhibits at the 1969 Physics Exhibition

Hillier, KW: Career opportunities for physicists	129	Michelson, D: Faraday's laws of electromagnetic
Hilton, J: Construction of a Rayleigh refracto- meter	56	induction
Holton, G: Harvard Project Physics. A report		
on its aims and status	19	Noakes, G R: Afterthoughts on authorship . 65
National Diploma in Applied Physics . Hurd, A G, with Cawthorne, R G, and Jarvis, W H: Manufacturers' exhibition at the	301	Offen, R J, and Thomson, N R: A simple marginal oscillator suitable for undergraduate NMR experiments
annual meeting of the Association for	8(R)	Ogborn, J M: Aims of practical physics . 314(L) Oliver, W R: Measurement of g by free fall Oliver, W R, and Pirie, J: Measurement of g by
ackson, D F: Nuclear reactions	82	free fall 49
ackson, D F, with Foulds, K W H, Harlow, R G, and Whorlow, R W: Undergraduate physics projects at the University of Surrey	344	Osborne, D G, with Mpemba, E B: Cool? . 172 Osgood, T H: Phasors again 312(L)
ames, C: Analysis of rapid methods for fitting		Page, R L: Moments of inertia of the human
straight line graphs	101	body about a vertical axis
ames, C: Rapid methods for analysing errors in straight line graphs	151	Pearson, F J: The teaching of thermodynamics. 193 Phillips, J A: An electrophorus giving positive
practical physics	3(L)	and negative charges
arvis, W H, with Cawthorne, R G, and Hurd,	-(-)	Piercy, A R, with Taylor, K N R, and Allenson, M B: A one-year experimental general
A G: Manufacturers' exhibition at the		degree laboratory course 286
annual meeting of the Association for Science Education	8(R)	Piercy, A R, with Taylor, K N R, and Allenson,
ones, G O: Physics in the new London BSc		M B: Doppler effect or interference? . 364 Pirie, J, with Oliver, W R: Measurement of g by
degree	143	free fall 49
ordan, M R A: A non-mathematical treatment of the propagation of radio waves from an		Powell, R F: A realistic approach to laboratory
aerial	215	thermal conductivity experiments with solids 199
		Praeceptor: Corioli's force
	O(R)	Praeceptor: Linear induction motors 309
Kenshole, G E: An experiment in undergraduate teaching using audio visual aids	157	Praeceptor: Non-Newtonian liquids
	6(L)	Praeceptor: Understanding the uncertainty relationship
aithwaite, E R: Electromagnetic puzzles ancaster, G: New techniques for practical	96	Prescott, J R: Demonstration device for the physical optics of slits 54
physics	3(L) 6(L)	Pyrah, E D: Negative resistance and the development of the Gunn effect oscillator 333
ewis, J: From the Daniell cell to the apparatus	O(L)	
kit	257	Read, F H: New techniques for the teaching of practical physics
ewis, R: A comparison of examination results 120	0(L)	Rodmell, E B: How do you use an audio frequency oscillator?
AcCaig, M: Conventions and nomenclature in	477	Rogers, E: Brain teaser
	4(L) 1(L)	
IcGlashan, M. L. Units, particularly SI units.	1	Sanders, J H: Fundamental constants and the
IcInally, M: Mechanical resonance of a		term 'mole' 62(L)
galvanometer	276	Scott, M: The use of books in the teaching of school physics
	272	school physics
farsden, JP, with James, C: New techniques for	3(L)	Shaw, R E M: Nomenclature for physical
Marsden, P: The annual meeting of the Associa-	(L)	quantities
tion for Science Education 176	(R)	Shaw, R E M: Textbook errors 60(L)
fessel, H, and Barker, E N: The general		Simmons D. A.: Examination results 381(I)
philosophy behind the new integrated and coordinated science courses in New South		Simmons, D A: Examination results . 381(L) Smith, R A: High magnetic fields. Their genera-
Wales and the Science Foundation for		tion and use
Physics textbooks series	26	Spice, J E: SI units

Spurgin, C B: SI units in school physics 1 Stepan, O M: School science accommodation.	12
A check list	34
Stewart, J R: SI units in school physics . 311(I	_)
Tatum, J B: Bad question? 119(I Taylor, K N R, Allenson, M B, and Piercy, A R: A one-year experimental general degree	
laboratory course	36
Doppler effect or interference? 36	54
Teale, R, with Hughes, D O: The Higher	
National Diploma in Applied Physics . 30)1
Terenyi, L: New experiments with Griffin's	
	52
Thomson, N R, with Offen, R J: A simple marginal oscillator suitable for under-	
graduate NMR experiments 26	54
Thorpe, CW: Resonance 21	2
Tunstall, D P: University examinations . 120(I	()
	90
Wales, D A W: Bad question? 119(I	را
Walsh, E A: A level applied physics projects and	
their assessment	8
Whorlow, R W, with Foulds, K W H, Harlow, R G, and Jackson, D F: Undergraduate	
physics projects at the University of Surrey 34	4
Williams, E R: Vacation training scheme . 37	12
Williams, W F: A follow-up investigation on A	
level physics candidates 30)5
Winton, W: Loan science exhibitions 37	7
Woodall, A J, and Hawkins, A C: Laboratory	
physics and its debt to G F C Searle . 28	3

B	0	ol	7	r	e	v	i	e	V	v	S	
	-		-	_		ч	_	~	ч	-	-	

book reviews		and Finite Games	315
	-	Kraut, E A: Fundamentals of Mathematical	313
		Physics	62
Akrill, T B, Millar, C J, and Whelan, P M:		Lawden, D F: The Mathematical Principles of	-
Physics Revision Notes for Ordinary Level .	190	Quantum Mechanics	124
Armitage, E: Modern Advanced Level Practical		Layton, D: Enquiries in Chemistry - The Allo-	
Physics	316	tropy of Carbon and Sulphur	189
Asimov, I: Understanding Physics. Motion,		Liverhant, S E: Outline of Atomic Physics	
Sound and Heat. Light, Magnetism and		(including problems with step by step	
Electricity. The Electron, Proton and Neutron	101	solutions)	127
Neutron	191	Lyons, E H: Topics in modern chemistry.	
Approach	123	Introduction to Electrochemistry	254
Barr, R, McMahon, D, Muir, D, and Tresise, J:	123	MacDonald, S G G: Problems and Solutions in	
Teachers' Guide to Physics is Fun. Books 1		General Physics - for Science and Engineer-	
and 2	318	ing Students	253
Bennett, G A G: Electricity and Modern	510	Meetham, A R: The Depth of Cold.	123
Physics - MKS Version	255	Modern technology series: Electricity	385
Betts, J A: High Frequency Communications .	63	Mossop, G. M.: Advanced Level Atomic Physics.	314
Bondi, H: Assumption and Myth in Physical		Noakes, G R: New Intermediate Physics - 4th Edition .	254
Theory	123	Edition	234
Brinkworth, B J: An Introduction to Experimen-		Physics for Students	122
tation	384	Physics for Students	317
Capildeo, R: Vector Algebra and Mechanics.		Reddish, V C: Evolution of the Galaxies	125
Theory, Problems and Solutions	384	Redman, L A: The Physics Teachers Handbook.	120
Chambers, E J: Modern Sound and Light	383	Supplement 1	318
Coombe, R A: An Introduction to Radioactivity		Rosser, W G V: Introduction to Relativity.	254
for Engineers	386	Sands, L G: 101 Questions and Answers about	
Dance, J B: Radioisotope Experiments for	217	Transistors	127
Schools and Colleges	317	Semat, H, and Blumenthal, R H: College	
Dibdin, F J H: Essentials of Sound	383	Physics - A Programmed Aid. Vol 2, Heat,	
Dickson, F P: The Bowl of Night – the Physical Universe and Scientific Thought	255	Wave Motion and Sound	63
Duncan, T: Exploring physics	387	Semat, H, and Blumenthal, R H: College	
Duncan, T: Practical Modern Physics	124	Physics - A Programmed Aid. Vol 3, Elec-	
Erasmus, J: How to Pass Examinations	189	tricity and Magnetism. Vol 4, Light,	125
Frame, J, Hughes, J, McMichael, J, and	200	Atomics and Nucleonics	125 319
Pearson, J: Teachers' Guide to Physics is		Schonland, B: The Atomists	254
Fun. Book 3	318	Stewart, A T: Perpetual Motion – Electrons and	257
Gamow, G: Mr Tompkins in Paperback	126	Atoms in Crystals	385
Görlich, P: Photoconductivity in Solids	62	Strutt, R J: Life of John William Strutt, Third	505
Guillien, R: Problèmes d'électronique. A l'usage		Baron Rayleigh	316
des ingenieurs et chercheurs, des étudiants		Smith, R C, and Smith, P: Mechanics	387
des facultés des grandes écoles 3rd edition .	122	Targ, S: Theoretical Mechanics - a Short Course	317
Gumowski, I, and Mira, C: Optimization in		Taylor and Francis Ltd: Sources of Physics	
Control Theory and Practice	315	Teaching Parts 1 and 2	188
Head, J W, and Mayo, C G: Unified Circuit		Taylor, J: The Science Lecture Room. The	
Theory in Electronics and Engineering	100	Planning Study	189
Analysis	126	Towne, D H: Wave Phenomena	121
Henderson, W, and Shires, D: Unit Studies in		Tyler, F: A Laboratory Manual of Physics 3rd	
Science. Physics Unit Two, Electrical Energy	386	edition	127
Hogben, L: The Wonderful World of Energy .	386	Webber, R B: A Modern Approach to Physics.	210
Horner, H A: Ordinary National Certificate	500	Book 1	319
Mathematics Vol 2.	253	Wheadon, R A: The Principles of Light and	384
Jackson, E A: Equilibrium Statistical Mechanics	190	Optics	304
Jardine, J: Physics is Fun. Books 1 2 3 and 4	318		
Joseph and Leahy: Programmed Physics, Part V			
Topics in Modern Physics	191		
Kacser, C: Introduction to the Special Theory of			
Relativity	124		
Kaempffer, F A: The Elements of Physics. A	454		
New Approach	122		





